

~~T76-13737~~

JSC - 11365

Revision A

~~80-10221~~

TRANSFER OF INTERACTIVE REPORT EXTRACTED DATA (TIRED)
REQUIREMENTS SPECIFICATION

NASA CR-

160611

Job Order 71-983

AD 63-0997-1983-02

"Made available under NASA sponsorship
in the interest of early and wide dis-
semination of Earth Resources Survey
Program information and without liability
for any use made thereof."

(E80-10221) TRANSFER OF INTERACTIVE REPORT
EXTRACTED DATA (TIRED) REQUIREMENTS
SPECIFICATION (Lockheed Electronics Co.)
10 p HC A02/MF A01

N80-27771

CSCI 05B

Unclas
G3/43 00221

Prepared By
Lockheed Electronics Company, Inc.
Aerospace Systems Division
Houston, Texas
Contract NAS 9-12200
For
EARTH OBSERVATIONS DIVISION



National Aeronautics and Space Administration
LYNDON B. JOHNSON SPACE CENTER
Houston, Texas
June 1976


LEC-8841
Revision A

JSC - 11365
Revision A

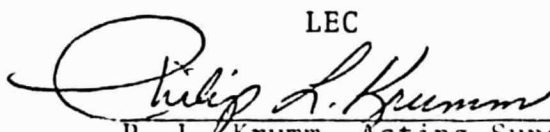
TRANSFER OF INTERACTIVE REPORT EXTRACTED DATA (TIRED)
REQUIREMENTS SPECIFICATION


Job Order 71-983
AD 63-009701983-02

Prepared By


K. L. Pattison, Data Systems
Programming Specialist

APPROVED

LEC

P. L. Krumm, Acting Supervisor
Software Development Section

NASA
d.k. 
D. H. Hay, Chief
Facilities Support Office

Prepared By

Lockheed Electronics Company, Inc.

For

EARTH OBSERVATIONS DIVISION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS

July 1976

LEC-8841
Revision A

1. SCOPE

This specification establishes the requirements for performance, design, test and qualification of a computer program identified as Transfer of Interactive Report Extracted Data (TIRED), which will be an additional program (0016) within the CAS BATCH System. TIRED is used to provide the CAS BATCH REPORT GENERATOR capability the necessary data as produced for the CAS Interactive Aggregation data base to generate the four IE reports. This specification requires a computer program be generated to achieve this objective.

This requirement was initiated by JSC/TF12.

2. APPLICABLE DOCUMENTS

The following documents, of the exact issue noted, constitutes a part of this specification to the extent specified herein. Where conflicting requirements exist, the requirements for this specification shall govern.

Action Document	63-0997-1983-02
Job Order No.	71-983
Contract No.	NAS 9-12200
TIRF No.	76-0035
JSC 10009, Appendix E-3	
CAS BATCH SYSTEM Results Extract Program (Program 0005)	

3. REQUIREMENTS

3.1 SYSTEM DEFINITION

The CAS BATCH SYSTEM is operational on the PDP 11/45 computer facility in Bldg. 17 of NASA JSC and currently runs under the

RSX-11D operating system.

3.2 DESIGN REQUIREMENTS

Design, programming, implementation, and documentation will be in accordance with the Bldg. 17 FCMO management standards and the specified Action Document.

3.3 PROCESSING DESCRIPTION

- a. General Overview - The CAS Interactive System will be used for processing data and generating Applications Report Index Files (see LACIE CROP ASSESSMENT SUBSYSTEM SOFTWARE DOCUMENT, JSC 10009, Appendix E.3). These report index files will be made available to the CAS BATCH SYSTEM via a transfer program. The transfer program (TIRED) will select and reformat all available data required as input to the CAS BATCH EXTRACT PROGRAM (see LACIE BATCH SYSTEM PROGRAM, RESULTS EXTRACT PROGRAM # 0005).
- b. Input File Processing
 1. CAS Analyst Supplied Data - The first series of inputs processed will consist of data input by the using CAS analyst. This data will be composed of the type of data to be processed (Spring, Winter, Total), the evaluation code(s) used in the aggregation, the acquisition start and stop dates, the sub-classes used, the prescribed Bio Window order and the weather data range dates. These inputs will be processed tutorially with the user not being allowed to proceed to the next step until legal data has been supplied to the current step.
 2. The Lower Confidence Limit value in the report file(s) will be interrogated and if found to be negative, a zero (Ø) value will be transferred in place of the negative value.

3. With the exception of the validation processing mentioned in (1) and (2) above, no additional data validation or data content checks on accessed data will be performed.
4. The CAS Interactive System report files (see attachment 1) to be accessed are:

ARIF.FC	Applications Report Index File
ARESPR.FC	Area Spring Report File
AREWIN.FC	Area Winter Report File
ARETOT.FC	Area Total Report File
YLDSPR.FC	Yield Spring Report File
YLDWIN.FC	Yield Winter Report File
PROSPR.FC	Production Spring Report File
PROWIN.FC	Production Winter Report File
PROTOT.FC	Production Total Report File

ALOCAT.CY.FC

Where: FC=country FIPS code

(a) Concepts on Data Representation:

- o AIRF.FC: contains all necessary index tables establishing a base for retrieving data records from other report files.
- o ALOCATE.CY:FC: contains the number of zones, region, strata, and substrata to be processed.
- o All other files: Each file contains the following ten basic data items;
 - Region ID
 - Zone ID
 - Strata ID
 - Substrata ID

Estimates of:

Area

Yield

Production

Lower Confidence Limit

Upper Confidence Limit

Standard Error

Coefficient of Variation

Probability of 10% error

- c. Output File Processing - The CAS BATCH SYSTEM output record (see attachment 2) will be generated in the following manner:

BATCH		INTERACTIVE
<u>RECORD ELEMENT NAME</u>	<u>TRANSFER FROM</u>	<u>RECORD ELEMENT NAME</u>
<u>CONTROL KEY</u>		
Country Code	ARIF FILE	Country Code
Region Code	Report File	Region Code (I,J,K,L)
Zone Code	Report File	Zone Code (I,J,K,L)
Strata Code	Report File	Strata Code (I,J,K,L)
<u>AREA REPORT FILE(S)</u>		
Area Estimate	Report File	Area Estimate (I,J,K,L)
Probability of $\leq 10\%$ Error	Report File	Probability of $\leq 10\%$ Error (I,J,K,L)
Coefficient of Variation	Report File	Coefficient of Variation (I,J,K,L)
Upper Confidence Limit	Report File	Upper Confidence Limit (I,J,K,L)
Lower Confidence Limit	Report File	Lower Confidence Limit (I,J,K,L)

No. of Segments Allocated Report File

No. of Segments Used Report File

No. of Strata Used Report File

Country - sum all segments in Country
Region - sum all segments in Region
Zone - sum all segments in Zone
Strata - number of segments allocated (I,J,K,L)

Country - sum all segments used in country
Region - sum all segments used in Region
Zone - sum all segments used in Zone
Strata - no. of segment ID's (I,J,K,L)

Country - sum all strata in Country
Region - sum all strata in Region
Zone - sum all strata in Zone
Strata - insert a constant of one (1)

YIELD REPORT FILES(S)

Production Estimate Report File

Standard Error Report File

Probability of $\leq 10\%$ Error Report File

Coefficient of Variation Report File

Upper Confidence Limit Report File

Lower Confidence Limit Report File

Production Estimate (I,J,K,L)

Standard Deviation (I,J,K,L)

Probability of $\leq 10\%$ Error (I,J,K,L)

Coefficient of Variation (I,J,K,L)

Upper Confidence Limit (I,J,K,L)

Lower Confidence Limit (I,J,K,L)

Where: I = country ID
J = region ID
K = zone ID
L = strata ID

4. QUALITY ASSURANCE PROVISIONS

Verification of the performance of the software specified herein shall be demonstrated by an acceptance test plan.

5. DOCUMENTATION

Documentation will consist of this Requirements Specification, as Acceptance Test Procedure, and a well annotated program listing to be delivered upon implementation.

CAS BATCH SYSTEM
RESULTS EXTRACT PROGRAM

SEE PARAGRAPH:

[illegible]